freestanding luminaire

ATARO - DUS 255/P #121603031



fitted with

work equipment

connected load power consumption light distribution luminaire efficiency Light yield glare-free technology

usage luminaire body material surface color lamp cover tubular section material surface Form color of tubular section luminaire base weight (net) mains lead fastening special features

Waldmann W

ENGINEER OF LIGHT.

2 x 55W/840 CFL TC-LEL 2G11 color temperature 4000K color rendering index (CRI)=80

electronic ballast dimmable digital

120V, 50/60Hz approx. 113W direct/indirect approx. 74% approx. 62 Im/W structured screen integrated occupancy sensor, daylight harvesting, continuously dimmable multi-function switch

aluminum anodized silver not permitted, without

steel tube painted tubular section upright white

approx. 44lb (19.9kg) approx. 9.5ft (3m), shock-proof plug freestanding base reflector detachable, integrated light- and presence-detecting sensor PULSE, head connection can be turned in an angle of \pm 45°

distribution of luminous intensity



